L Number	Hits	Search Text	DB	Time stamp
1	44913	455/\$.ccls.	USPAT;	2003/06/02 10:58
_	2501	455/fb - 1 1 (11 0 (fb2)	EPO	2002/06/02 11 22
2	2591	455/\$.ccls. and (call near8 rout\$3)	USPAT;	2003/06/02 11:32
			US-PGPUB; EPO	
3	2437	(455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or	USPAT;	2003/06/02 11:30
	2131	"radio subscriber")	US-PGPUB;	2003/00/02 11:50
		,	EPO .	
4	1151	((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	USPAT;	2003/06/02 11:31
		or "radio subscriber")) and (MSC or "mobile switching center")	US-PGPUB;	
			EPO	
5	10	(((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	USPAT;	2003/06/02 11:13
		or "radio subscriber")) and (MSC or "mobile switching center")) and	US-PGPUB;	
6	7	"radio subsystem" ((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	EPO USPAT;	2003/06/02 11:02
•	,	or "radio subscriber")) and (MSC or "mobile switching center")) and	US-PGPUB;	2003/00/02 11.02
		"radio subsystem") and "signaling"	EPO	
8	0	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:06
		cellular or "radio subscriber")) and (MSC or "mobile switching center"))	US-PGPUB;	
ļ		and "radio subsystem") and "signaling") and "traffic channel") and "radio	EPO	
		transmission unit"		
9	0	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:02
		cellular or "radio subscriber")) and (MSC or "mobile switching center")) and "radio subsystem") and "signaling") and "traffic channel") and	US-PGPUB;	
		"transmission unit"	EPO	
7	5	(((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:13
,		cellular or "radio subscriber")) and (MSC or "mobile switching center"))	US-PGPUB;	2003/00/02 11:13
		and "radio subsystem") and "signaling") and "traffic channel"	EPO	
10	0	(((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	USPAT;	2003/06/02 11:06
		or "radio subscriber")) and (MSC or "mobile switching center")) and	US-PGPUB;	
		"radio transmission unit"	EPO	
11	1	((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	USPAT;	2003/06/02 11:12
		or "radio subscriber")) and "radio transmission unit"	US-PGPUB; EPO	
12	305	(((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	USPAT;	2003/06/02 11:12
	505	or "radio subscriber")) and (MSC or "mobile switching center")) and	US-PGPUB;	2003/00/02 11.12
		satellite	EPO	
13	1	(((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular	USPAT;	2003/06/02 11:13
		or "radio subscriber")) and (MSC or "mobile switching center")) and	US-PGPUB;	
		satellite) and "radio subsystem"	EPO	
14	65		USPAT;	2003/06/02 11:18
		or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")	US-PGPUB; EPO	
15	35	(((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:32
		cellular or "radio subscriber")) and (MSC or "mobile switching center"))	US-PGPUB;	2000/00/02 11:02
		and satellite) and (signaling and "traffic channel")) and subsystem	EPO	
16	32	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:26
		cellular or "radio subscriber")) and (MSC or "mobile switching center"))	US-PGPUB;	
		and satellite) and (signaling and "traffic channel")) and subsystem) and	EPO	
18	0	PSTN (((((((A55)) and (and making rout(2))) and (making an uninclease and	LICDAT.	2002/06/02 11.16
16	U	(((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center"))	USPAT; US-PGPUB;	2003/06/02 11:16
		and satellite) and (signaling and "traffic channel")) and subsystem) and	EPO	
		PSTN) and transcoder) and "data rate adaption"		
19	0	((((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:19
		cellular or "radio subscriber")) and (MSC or "mobile switching center"))	US-PGPUB;	
		and satellite) and (signaling and "traffic channel")) and subsystem) and	EPO	
	^	PSTN) and transcoder) and "data rate adaptation"	LIODAT	2002/05/07 :: :-
20		((((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or	USPAT;	2003/06/02 11:18
20	0			2005/00/02 11110
20	U	cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")) and subsystem) and	US-PGPUB; EPO	2005/05/02 11110

21	52	455/\$.ccls. and (satellite and transcoder)	USPAT; US-PGPUB; EPO	2003/06/02 11:31
22	22	(455/\$.ccls. and (satellite and transcoder)) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:26
23	0	((455/\$.ccls. and (satellite and transcoder)) and (signaling and "traffic channel")) and "internetworking unit"	USPAT; US-PGPUB; EPO	2003/06/02 11:32
24	0	((455/\$.ccls. and (satellite and transcoder)) and (signaling and "traffic channel")) and "data rate adaptation"	USPAT; US-PGPUB; EPO	2003/06/02 11:33
17	5	((((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")) and subsystem) and PSTN) and transcoder	USPAT; US-PGPUB; EPO	2003/06/02 11:22
25	4897	455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439	USPAT; US-PGPUB; EPO	2003/06/02 11:25
26	4563	(455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)	USPAT; US-PGPUB; EPO	2003/06/02 11:25
27	1456	((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite	USPAT; US-PGPUB; EPO	2003/06/02 12:01
28	26	(((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder	USPAT; US-PGPUB; EPO	2003/06/02 11:26
29	5	((((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:31
30	2	(((((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder) and (signaling and "traffic channel")) and (MSC or "mobile switching center")	USPAT; US-PGPUB; EPO	2003/06/02 11:26
31	2	((((((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder) and (signaling and "traffic channel")) and (MSC or "mobile switching center")) and PSTN	USPAT; US-PGPUB; EPO	2003/06/02 11:34
32	320958	mobile or wireless or cellular or "radio subscriber"	USPAT; US-PGPUB; EPO	2003/06/02 11:30
33	6831	(mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")	USPAT; US-PGPUB; EPO	2003/06/02 11:31
34	76	((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)	USPAT; US-PGPUB; EPO	2003/06/02 11:31
35	23	(((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:31
36	10	((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem	USPAT; US-PGPUB; EPO	2003/06/02 11:32
37	0	(((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and "internetworking unit"	USPAT; US-PGPUB; EPO	2003/06/02 11:32
38	7	((((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)	USPAT; US-PGPUB; EPO	2003/06/02 11:33
39	0	(((((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)) and "data rate adaptation"	USPAT; US-PGPUB; EPO	2003/06/02 11:33

7	((((((mobile or wireless or cellular or "radio subscriber") and (MSC or	USPAT;	2003/06/02 11:34
		US-PGPUB;	
		EPO	
5	(((((((mobile or wireless or cellular or "radio subscriber") and (MSC or	USPAT;	2003/06/02 11:58
	"mobile switching center")) and (satellite and transcoder)) and (signaling	US-PGPUB;	
	and "traffic channel")) and subsystem) and (call near8 rout\$3)) and	EPO	
	PSTN) and identifier		
2	(455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or	USPAT;	2003/06/02 12:15
	455/438 or 455/439) and (internetworking adj unit)	US-PGPUB;	
		EPO	
0	((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or	USPAT;	2003/06/02 12:01
	455/438 or 455/439) and (internetworking adj unit)) and satellite	US-PGPUB;	
		EPO	
3	satellite and (internetworking adj unit)	USPAT;	2003/06/02 12:01
	,	US-PGPUB;	
		EPO	
0	transcoder and "data rate adaptation function"	USPAT;	2003/06/02 12:16
	·	US-PGPUB;	
		EPO	
	0	"mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)) and PSTN ((((((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)) and PSTN) and identifier (455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (internetworking adj unit) 0 ((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (internetworking adj unit)) and satellite satellite and (internetworking adj unit)	"mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)) and PSTN ((((((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)) and PSTN) and identifier (455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (internetworking adj unit) 0 ((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (internetworking adj unit)) and satellite EPO USPAT; US-PGPUB; EPO satellite and (internetworking adj unit) 1 transcoder and "data rate adaptation function" 2 transcoder and "data rate adaptation function" 2 transcoder and "data rate adaptation function"